

AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to FIGS. 1, 3A, 3B, 3C, 6A, 6B, 6D, 7B, 7C, 7D, 9A and 9B. In particular, the drawings are amended as follows:

- FIG. 1 is amended to add reference characters 105 and 106 to be consistent with the specification.
- FIGS. 3A and 3B are amended to add reference characters 301, 302, and 303 and to change reference character 104 to 102 to be consistent with the specification.
- FIGS. 3C is amended to add reference characters 301, 302, 303, 304, 305, and 306 and to change reference character 104 to 102 to be consistent with the specification.
- FIGS. 6A and 6B are amended to change the notation of reference character 101F from "ADDR=.4" to "ADDR=.6" and the notation of reference character 101G from "ADDR=.5" to "ADDR=.7" to be consistent with the specification.
- FIG. 6D is amended to add bidirectional path 609 to be consistent with the specification.
- FIG. 7B is amended to change the type fields of network address .3 in list 206B and network address .2 in list 206C from "S" (Static) to "D" (Discovered) to be consistent with the specification.
- FIG. 7C is amended to change the type fields of network address .3 in list 206B, network address .2 in list 206C, network address .5 in list 206D, network address .4 in list 206E, network address .7 in list 206F, and network address .6 in list 206G from "S" (Static) to "D" (Discovered) to be consistent with the specification.
- FIG. 7D is amended to change the type fields of network address .3 in list 206B, network address .2 in list 206C, network addresses .3 & .5 in list 206D, network addresses .3 & .4 in list 206E, network addresses .3 & .7 in list 206F, and network addresses .3 & .6 in list 206G from "S" (Static) to "D" (Discovered) to be consistent

with the specification. In addition, FIG. 7D is amended to change the network address .3 in lists 206F and 206G to .2 to be consistent with the specification.

- FIGS. 9A and 9B are amended to change reference character 104 to 102, the notation of reference character 101C from "ADDR=3" to "ADDR=.3", and the notation of reference character 101D from "ADDR=4" to "ADDR=.4" to be consistent with the specification.

These replacement sheets replace the original sheets including to FIGS. 1, 3A, 3B, 3C, 6A, 6B, 6D, 7B, 7C, 7D, 9A and 9B.